

ABSTRACT OF THE DISCLOSURE

Embodiments of the present invention relate to systems and methods for managing clinical trials. A system for managing clinical trials includes a Web client, a client, a server, and a patient records database. The server provides a number of different applications a user can run, depending on their role in the clinical trials process. These applications are divided into core and non-core components. In an exemplary embodiment, there are twenty nine core and non-core components. Information from the patient records database is reported based on the role in the clinical trials process of the user accessing the information. Users with different roles are called stakeholders. Stakeholders include sponsor, regulator, investigator, site, patient, and monitor. Methods for reporting clinical trials information, monitoring clinical trial events, scheduling and tracking appointments, providing good clinical information, closing-out a trial, and displaying information to stakeholders are disclosed.